A

StyI/NcoI sites shown in Table 35. Phage isolates containing the ITI-D1::III fusion gene with the EpiNE-7 changes around the P1 position are called MA-ITI-D1E7.

Please replace the legend to Table 13 on pages 65-66 with the following:

- 1 BPTI (SEQ ID NO:87)
- 2 Engineered BPTI From MARK87 (SEQ ID NO:88)
- 3 Engineered BPTI From MARK87 (SEQ ID NO:89)
- 4 Bovine Colostrum (DUFT85) (SEQ ID NO:90)
- 5 Bovine Serum (DUFT85) (SEQ ID NO:91)
- 6 Semisynthetic BPTI, TSCH87 (SEQ ID NO:92)
- 7 Semisynthetic BPTI, TSCH87 (SEQ ID NO:93)
- 8 Semisynthetic BPTI, TSCH87 (SEQ ID NO:94)
- 9 Semisynthetic BPTI, TSCH87 (SEQ ID NO:95)
- 10 Semisynthetic BPTI, TSCH87 (SEQ ID NO:96)
- 11 Engineered BPTI, AUER87 (SEQ ID NO:97)
- 12 <u>Dendroaspis polylepis polylepis</u> (Black mamba) venom I(DUFT85) (SEQ ID NO:98)
- 13 <u>Dendroaspis polylepis polylepis</u> (Black Mamba) venom K DUFT85) (SEQ ID NO:99)
- 14 <u>Hemachatus hemachates</u> (Ringhals Cobra) HHV II (DUFT85) (SEQ ID NO:100)
- 15 <u>Naja nivea</u> (Cape cobra) NNV II (DUFT85) (SEQ ID NO:101)

- 16 <u>Vipera russelli</u> (Russel's viper) RVV II (TAKA74) (SEQ ID NO:102)
 - 17 Red sea turtle egg white (DUFT85) (SEQ ID NO:103)
 - 18 Snail mucus (Helix pomania) (WAGN78) (SEQ ID NO:104)
- 19 <u>Dendroaspis angusticeps</u> (Eastern green mamba) C13 S1
 C3 toxin (DUFT85) (SEQ ID NO:105)
- 20 <u>Dendroaspis angusticeps</u> (Eastern Green Mamba)
 G13 S2 C3 toxin (DUFT85) (SEQ ID NO:106)
- 21 <u>Dendroaspis polylepis polylepes</u> (Black mamba) B toxin (DUFT85) (SEQ ID NO:107)
- 22 <u>Dendroaspis polylepis polylepes</u> (Black Mamba) E toxin (DUFT85) (SEQ ID NO:108)
 - 23 Vipera ammodytes TI toxin (DUFT85) (SEQ ID NO:109)
 - 24 Vipera ammodytes CTI toxin (DUFT85) (SEQ ID NO:110)
- 25 <u>Bungarus fasciatus</u> VIII B toxin (DUFT85) (SEQ ID NO:111)
- 26 <u>Anemonia sulcata</u> (sea anemone) 5 II (DUFT85) (SEQ ID NO:112)
- 27 <u>Homo sapiens</u> HI-8e "inactive" domain (DUFT85) (SEQ ID NO:113)
- 28 <u>Homo sapiens</u> HI-8t "active" domain (DUFT85) (SEQ ID NO:114)
 - 29 beta bungarotoxin B1 (DUFT85) (SEQ ID NO:115)
 - 30 beta bungarotoxin B2 (DUFT85) (SEQ ID NO:116)
 - 31 Bovine spleen TI II (FIOR85) (SEQ ID NO:117)

- 32 <u>Tachypleus tridentatus</u> (Horseshoe crab) hemocyte inhibitor (NAKA87) (SEQ ID NO:118)
- 33 <u>Bombyx mori</u> (silkworm) SCI-III (SASA84) (SEQ ID NO:119)
 - 34 Bos taurus (inactive) BI-14 (SEQ ID NO:120)
 - 35 Bos taurus (active) BI-8 (SEQ ID NO:121)
- 36:Engineered BPTI (KR15, ME52): Auerswald '88, Biol Chem Hoppe-Seyler, 369 Supplement, pp27-35 (SEQ ID NO:122).
- 37:Isoaprotinin G-1: Siekmann, Wenzel, Schroder, and Tschesche '88, Biol Chem Hoppe-Seyler, $\underline{369}$:157-163 (SEQ ID NO:123).
- 38:Isoaprotinin 2: Siekmann, Wenzel, Schroder, and Tschesche '88, Biol Chem Hoppe-Seyler, $\underline{369}$:157-163 (SEQ ID NO:124).
- 39:Isoaprotinin G-2: Siekmann, Wenzel, Schroder, and Tschesche '88, Biol Chem Hoppe-Seyler, $\underline{369}$:157-163 (SEQ ID NO:125).
- 40:Isoaprotinin 1: Siekmann, Wenzel, Schroder, and Tschesche '88, Biol Chem Hoppe-Seyler, 369:157-163 (SEQ ID NO:126).

Please replace the heading at lines 13-14 of page 25 with the following rewritten heading:

A3

Res. EpiNE1

Id. (SEQ ID NO:7) Substitutions

Class

Please replace the paragraph beginning at line 8 of page 73 with the following rewritten paragraph:

X

Res.			
<u>Id.</u>	EpiNE1	Substitutions	Class
36	G	G strongly prefr'd; S, A prefr'd;	С
37	G	must be G so long as 38 is C	X
38	С	C strongly prefr'd	X
39	M	any	С
40	G	A,S,N,D,T,P	С
41	N	K, Q, S, D, R, T, A, E	C
42	G	any	С
43	N	must be N	X
44	N	S, K, R, T, Q, D, E	В
45	F	Y	В
46	K	any non-proline	В
47	S	T, N, A, G	В
48	A	any	В
49	E	any	A
50	D	any	A
51	С	must be C	X
52	M	any	А
53	R	any	A
54	T	any	A
55	С	must be C	X
56	G	any	А
57	G	any	A
58	A	any	A

Please replace line 10 of page 81 with the following rewritten line 10:

25

PflMI CCANNNNntgg

1 196 (SEQ ID NO:127)

Please replace line 23 of page 81 with the following rewritten line 23:

46

XcmI CCANNNNnnnntgg

1 711 (SEQ ID NO:128)

Please replace Tables 207-208 (merged) on page 82 with the following rewritten Tables 207-208:

TABLES 207-208 (merged)
SEQUENCES OF THE EPINE CLONES IN THE P1 REGION

CLONE IDENTIFIERS	SEQUENCE										
		L 4	1 5	1 6	1 7	1 8	1 9	1 0	2 1	2	
BPTI (comp. only)	P (13-2)				R NO:	_	I	R	Y	(BPTI)	
	P (F 129)	Q	R	Y	EpiNE α	
3, 9, 16, 17, 18, 19	P (S	R	Y	EpiNE3	
6	P (Q	R	Y	EpiNE6	
7, 13, 14, 15, 20	P (F 9)	P	R	Y	EpiNE7	
4	P (_	P	R	Y	EpiNE4	
8	P (K	R	s	EpiNE8	
1, 10, 11, 12	P (A Q ID			P	R	Y	EpiNE1	
5	P (F 14)	Q	R	Y	EpiNE5	
2	P (F 15)	K	R	Y	EpiNE2	

A7

IN THE SEQUENCE LISTING

Please enter the attached Sequence Listing, numbered as pages 1-77.